Utah Department of Environmental Quality Division of Drinking Water

Public Water System Inventory Report

Run Date: 08/04/2011 01:15 pm

PWS ID: UTAH29108 Name: SUNRIDGE

Legal Contact SUNRIDGE Rating: Corrective Action

> MICHAEL R RICHEY Rating Date: 02/03/2010

Address: 653 N 4100 W Activity Status: Active

WEST POINT, UT 84015

Phone Number: 801-773-3683

City Served (Area):

County: WEBER COUNTY Gal/Day Gal/Min

System Type: Non-community Last Inv Update: 09/23/2010 Avg Daily Prod: Activity Status Cd: Active Last Snty Srv Dt: 06/03/2010 Total Dsgn Cap: Population: 177 Surveyor: PATTI J FAUVER **Total Emerg Cap:**

Oper Period: 5/15 to 9/30

Contacts

| Contact | | Phone Numbers | | | | | | | |
|---------|-------------------|---------------|--------------|-----------|---------------------|--|--|--|--|
| Type | Name | Title | Office | Emergency | Email Address | | | | |
| AC | RICHEY, MICHAEL R | PRESIDNET | 801-773-3683 | | M.RICHEY@COMCAST.NE | | | | |

Service Connections

| Connection Type | Meter Type Code | Meter Size | Number Connections | |
|--------------------|-----------------|------------|-----------------------|---------------------|
| Residential | Unknown | 0 | 145 | |
| | | | 145 To | tal Svc Connections |

Storage

| Total Storage: 165,000 GAL | | Number of Units: 4 | Adequate Ca | pacity: NO | | | |
|----------------------------|----------------------|--------------------|------------------|-----------------|------------------|--------------------|---------|
| No. | Name | Туре | Effective Volume | Constr Matri | Overflow Elev | Activity Status | Press'd |
| ST001 | SUNRIDGE #1 STORAGE | Ground | 15,000 GAL | Concrete | | I | |
| ST002 | SUNRIIDGE #2 STORAGE | Ground | 40,000 GAL | Concrete | | Α | |
| ST003 | SUNRIDGE #3 STORAGE | Ground | 100,000 GAL | Concrete | | Α | |
| ST004 | SUNRIDGE #4 STORAGE | Ground | 25,000 GAL | Concrete | | Α | |

Pumping Stations

| Facility No | Facility Name | Activity Status | Capacity | Avail | Emerg Power | Operating Category | Total Dynamic Head |
|----------------|-----------------------------|--------------------|----------|-------|----------------|-----------------------|-----------------------|
| PF001 | PUMP STATION FOR #4 RESERVO | СА | | Р | | | |
| PF002 | PUMP STATION FROM ST003 | Р | | | | | |

Distribution System

| | Total Dy | n Head | Pressure | Cross | Auhority |
|-----------|----------|--------|----------|------------|-----------|
| Pump Type | ft H2O | P.S.I. | Adequate | Connection | Statement |
| | | | No | | |

Sources

| No. | Source Name | Activity Status | Source Type | Well Dia. | Safe Yield * | Pump Capacity | Location Data On File | Water Type | Availability | Period of Operation | Grnd Wtr Indicator |
|-------|-------------------|--------------------|----------------|--------------|-----------------|------------------|-----------------------------|---------------|--------------|------------------------|-----------------------|
| WS001 | SUNRIDGE 3 SPRING | Active | SP | | | | Yes | GW | Seasonal | 5/15 to 9/30 | |
| WS002 | SUNRIDGE 1 SPRING | Inactive | SP | | | | Yes | GW | Seasonal | 5/15 to 9/30 | |

^{*}Reports measured flow for wells, approved design capacity for all other sources.

Sources

| No. | | ctivity tatus | Source Type | Well Dia. | Safe Yield * | Pump Capacity | Location Data On File | Water Type | Availability | Period of Operation | Grnd Wtr Indicator |
|-------|------------------------------|------------------|----------------|--------------|-----------------|------------------|-----------------------------|---------------|--------------|------------------------|-----------------------|
| WS003 | SUNRIDGE 2 / RANCHES 3 § Inc | active | SP | | | | Yes | GU | Seasonal | | |
| WS004 | SUNRIDGE 4 SPRNG A | ctive | SP | | | | Yes | GW | Seasonal | 5/15 to 9/30 | |
| WS005 | SUNRIDGE 2 UPPER / SPRIT Inc | active | SP | | | | Yes | GU | Other | | |
| WS006 | CAT TRAIL UPPER SPRING Inc | active | SP | | | | Yes | GW | Other | | |
| WS007 | CAT TRAIL LOWER SPRING In: | active | SP | | | | Yes | GU | Other | | |

^{*}Reports measured flow for wells, approved design capacity for all other sources.